## CONTENTS OF VOLUME 91

Vol. 91C, No. 1

## SPECIAL ISSUE

## DEDICATED TO JOHN H. WELSH ON THE OCCASION OF HIS 85TH BIRTHDAY

000,1510	., 0.	IIIS 65111 BIRTIIDAT
	1	Publications of John H. Welsh
	5	Ph.D. students of John H. Welsh
Michael J. Greenberg	7	John Henry Welsh: his years, works and flock
Helen S. Munro	19	Reflections on Duxbury
Betty M. Twarog	21	Serotonin: history of a discovery
B. B. Boycott	25	Cephalopods, memory, neurofilaments, mammalian hibernation, the vertebrate retina: an autobiographical research note for John H. Welsh in his 85th year
Carolyn Cohen and Loriana Castellani	31	New perspectives on catch
James A. Dykens and J. Malcolm Shick	35	Relevance of purine catabolism to hypoxia and recovery in euryoxic and stenoxic marine invertebrates, particularly bivalve molluscs
Robert B. Hill	43	Neurohumoral control of ionic pumping in molluscan muscle—II. Evidence for an electrogenic sodium pump in radular protractor muscle of <i>Busycon canaliculatum</i>
N. Traverse Slater, Jonathan E. Freedman and Linda J. Larson-Prior	51	Russell's viper venom proteins: molecular probes for neurotransmitter receptors: a review
Lon A. Wilkens	61	The crayfish caudal photoreceptor: advances and questions after the first half century
M. Carlberg	69	Localization and identification of catechol compounds in the ctenophore <i>Mnemiopsis leidyi</i>
Tsukasa Gotow	75	Role of cyclic nucleotides in the long-lasting histaminergic inhibition in the mollusc, Onchidium neuron
Joseph W. Burnett, Gary J. Calton, Peter J. Fenner and John A. Williamson	79	Serological diagnosis of jellyfish envenomations
Milton Fingerman and Mira Rosenberg	85	Control of the melanophores of the crab, <i>Pachygrapsus</i> marmoratus: release of pigment dispersing and pigment concentrating neurohormones by amines
Dexter M. Easton	91	Mathematical model of cardiac mechanogram rhythmicity (based on mollusc heart)
Anthony A. Paparo	99	Ciliary activity on the ctenidium of bivalve molluscs
N. Démeusy, M. Morinière and P. Porcheron	111	Effects of ablation of Y organs and regeneration on ecdysteroid levels and development of the crab, <i>Pilumnus hirtellus</i> (Xanthidae)

hirtellus (Xanthidae)

Daniel K. Hartline, David F. Russell, Jonathan A. Raper and Katherine Graubard	115	Special cellular and synaptic mechanisms in motor pattern generation
A. R. Mercer and D. Flanagan	133	Dopamine and 5-hydroxytryptamine in the brain of the honeybee, Apis mellifera: a review
Cynthia Soumoff and Dorothy M. Skinner	139	Ecdysone 20-monooxygenase activity in land crabs
Jerome J. Wolken	145	Photobehavior of marine invertebrates: extraocular photoreception
J. L. S. Cobb	151	Neurohumors and neurosecretion in echinoderms: a review
Louis F. Gainey, Jr and Sandra E. Shumway	159	Physiological effects of <i>Protogonyaulax tamarensis</i> on cardiac activity in bivalve molluscs
G. A. Cottrell	165	Slow synaptic responses mediated by the <i>Helix</i> giant serotonin- neurones on identified follower neurones
Carl L. Thurman	171	Rhythmic physiological color change in Crustacea: a review
Lewis E. Deaton and Richard J. Hoffmann	187	Hypoosmotic volume regulation in the sea anemone Metridium senile
Ronald V. Dimock, Jr	193	Photobiology and behavior of the water mite genus <i>Unionicola</i> : a minireview
Yu I. Arshavsky, T. G. Deliagina, I. M. Gelfand, G. N. Orlovsky, Yu. V. Panchin, G. A. Pavlova and L. B. Popova	199	Non-synaptic interaction between neurons in molluscs
Ian M. Cooke	205	Studies on the crustacean cardiac ganglion
Vladimír Březina	219	Acetylcholine suppresses calcium current in neurons of Aplysia californica
	219 229	californica
Vladimír Březina		californica  Circadian rhythms in adaptation to light of Limulus
Vladimír Březina  Leonard Kass and Michael D. Berent  Takashi Akasu, Mamoru Ariyoshi	229	Circadian rhythms in adaptation to light of Limulus photoreception  Postsynaptic modulation of cholinergic transmission by
Vladimír Březina  Leonard Kass and Michael D. Berent  Takashi Akasu, Mamoru Ariyoshi and Takayuki Tokimasa	229 241	Circadian rhythms in adaptation to light of Limulus photoreception  Postsynaptic modulation of cholinergic transmission by endogenous substances  Turnover of photoreceptoral membranes in invertebrates: a
Vladimír Březina  Leonard Kass and Michael D. Berent  Takashi Akasu, Mamoru Ariyoshi and Takayuki Tokimasa  Richard M. Eakin	229 241 247	Circadian rhythms in adaptation to light of Limulus photoreception  Postsynaptic modulation of cholinergic transmission by endogenous substances  Turnover of photoreceptoral membranes in invertebrates: a review  Serotonin as a neurotransmitter: a review
Vladimír Březina  Leonard Kass and Michael D. Berent  Takashi Akasu, Mamoru Ariyoshi and Takayuki Tokimasa  Richard M. Eakin  G. Edgar Folk, Jr and John Paul Long	<ul><li>229</li><li>241</li><li>247</li><li>251</li></ul>	Circadian rhythms in adaptation to light of Limulus photoreception  Postsynaptic modulation of cholinergic transmission by endogenous substances  Turnover of photoreceptoral membranes in invertebrates: a review  Serotonin as a neurotransmitter: a review  The effects of serotonin and octopamine on behavioral arousal in the crayfish
Vladimír Březina  Leonard Kass and Michael D. Berent  Takashi Akasu, Mamoru Ariyoshi and Takayuki Tokimasa  Richard M. Eakin  G. Edgar Folk, Jr and John Paul Long  Stacey J. Arnesen and Richard F. Olivo	<ul><li>229</li><li>241</li><li>247</li><li>251</li><li>259</li></ul>	Circadian rhythms in adaptation to light of Limulus photoreception  Postsynaptic modulation of cholinergic transmission by endogenous substances  Turnover of photoreceptoral membranes in invertebrates: a review  Serotonin as a neurotransmitter: a review  The effects of serotonin and octopamine on behavioral arousal in the crayfish  Mixonephridia or nephromixia in terebellid polychaetes? A clarification

M. Roseghini, G. Falconieri Erspamer and C. Severini

Biogenic amines and active peptides in the skin of fifty-two African amphibian species other than bufonids 281

Xaviera Garcia, Enrique Gijón and José del Castillo	287	Non-desensitizing in vitro anaphylactic reaction of chicken visceral muscle
Clifford Habig, Richard T. Di Giulio and Mohamed B. Abou-Donia	293	Comparative properties of channel catfish (Ictalurus punctatus) and blue crab (Callinectes sapidus) acetylcholinesterases
Harry A. Smith, Asok K. Dasmahapatra, James M. Caffrey, Jr and Earl Frieden	301	A comparative study of copper ion induced lysis of vertebrate red blood cells
Rex E. Martin, Jayanta Chaudhuri and Manus J. Donahue	307	Serotonin (5-hydroxytryptamine) turnover in adult female Ascaris suum tissue
Kimihiro Komori and Hikaru Suzuki	311	Modulation of smooth muscle activity by excitatory and inhibitory nerves in the guinea-pig stomach
Silvia N. J. Moreno	321	The reductive metabolism of nifurtimox and benznidazole in Crithidia fasciculata is similar to that in Trypanosoma cruzi
V. L. F. da Cunha Bastos, J. da Cunha Bastos Neto, R. L. de Mendonça and M. V. de Castro Faria	327	Main kinetic characteristics of acetylcholinesterase from brain of <i>Hypostomus punctatus</i> , a Brazilian bentonic fish (cascudo)
Fred Punzo	333	Effects of low environmental pH and temperature on hatching and metabolic rates in embryos of <i>Anax junius</i> Drury (Odonata: Aeshnidae) and the role of hypoxia in the hatching process
T. Kiss	337	Effect of deltamethrin on transient outward currents in identified snail neurons
L. E. Twigg, D. R. King and A. J. Bradley	343	The effect of sodium monofluoroacetate on plasma testos- terone concentration in <i>Tiliqua rugosa</i> (Gray)
A. K. Dwivedy	349	Alkaloid neurotoxins-dependent sodium transport in insect synaptic nerve-ending particles
Sandra M. Baksi, Nadia Libbus and John M. Frazier	355	Induction of metal binding proteins in striped bass, Morone saxatilis, following cadmium treatment
Y. Ozoe, K. Mochida, T. Nakamura and M. Eto	365	Difference among GABA-gated chloride channel site ligands in binding to housefly head membranes
John D. Doherty, Narito Morii, Toshihiko Hiromori and Jun-ichi Ohnishi	371	Pyrethroids and the striatal dopaminergic system in vivo
K. D. H. Eriksen, H. L. Daae and R. A. Andersen	377	Evidence of presence of heavy metal-binding proteins in Polychaeta species
John C. Frandsen and Leon W. Bone	385	Derivatives of epinephrine, norepinephrine, octopamine and histamine formed by homogenates of <i>Trichostrongylus col-ubriformis</i> , a nematode parasite of ruminants
María G. Castro, Fernando E. Estivariz and Fermín C. Iturriza	389	The regulation of the corticomelanotropic cell activity in Aves. III—Effect of various peptides on the release of MSH from dispersed, perfused duck pituitary cells. Cosecretion of ACTH with MSH
Shin'ichi Shoji and Ronald J. T. Pennington	395	The nuclear binding of dexamethasone-receptor complex from fast and slow skeletal muscle in rats
R. J. M. Timmers and J. G. D. Lambert	399	Kinetic studies of catechol-O-methyltransferase from the brain of the African catfish, Clarias gariepinus
Michael D. Owen and Jane Foster	403	The association of changes in cerebral ganglion dopamine metabolism with ootheca development in <i>Periplaneta americana</i>

Davorin Bažulić, Mirjana Najdek, Bruno Pavoni and Angelo A. Orio	409	PCB effects on production of carbohydrates, lipids and proteins in marine diatom <i>Phaeodactylum tricornutum</i>
Patricia K. Schmieder and Tala R. Henry	413	Plasma binding of 1-butanol, phenol, nitrobenzene and pentachlorophenol in the rainbow trout and rat: a comparative study
C. R. Short, W. Flory, L. C. Hsieh, T. Aranas, SP. Ou and J. Weissinger	419	Comparison of hepatic drug metabolizing enzyme activities in several agricultural species
M. Makary, H. L. Kim, S. Safe, J. Womack and G. W. Ivie	425	Constitutive and Aroclor 1254-induced hepatic glutathione S-transferase, peroxidase and reductase activities in genetically inbred mice
<ul><li>D. D. Dauble, D. A. Dankovic,</li><li>C. S. Abernethy and R. H. Gray</li></ul>	431	Induction of hepatic aryl hydrocarbon hydroxylase activity in rainbow trout (Salmo gairdneri) exposed to coal liquids
P. P. Sikorowski, A. D. Kent and J. L. Willers	437	Distribution of tetracycline in haemolymph and tissue of all stages of corn earworm (Heliothis zea Boddie)
M. J. de la Cruz, J. Alemany, I. Roncero and P. Albert	443	Changes induced by caffeine, theophylline and theobromine on calcium uptake, respiration and ATP levels in rat-liver mitochondria
J. P. Reader and R. Morris	449	Effects of aluminium and pH on calcium fluxes, and effects of cadmium and manganese on calcium and sodium fluxes in brown trout (Salmo trutta L.)
I. Johnson	459	The effects of combinations of heavy metals, hypoxia and salinity on ion regulation in Crangon crangon (L.) and Carcinus maenas (L.)
Jussi Kukkonen and Aimo Oikari	465	Sulphate conjugation is the main route of pentachlorophenol metabolism in <i>Daphnia magna</i>
Charles R. Heisler, William F. Hodnick and Sami Ahmad	469	Evidence for target site insensitivity to cyanide in Spodoptera eridania larvae
G. R. Sauer and N. Watabe	473	The effects of heavy metals and metabolic inhibitors on calcium uptake by gills and scales of Fundulus heteroclitus in vitro
D. Broder Michelsen	479	Catecholamines affect storage and retrieval of conditioned odour stimuli in honey bees
Kazuaki Takahashi, Yukio Akiba and Masaaki Horiguchi	483	Effects of energy and/or protein restriction on hepatic microsomal mixed function oxidase in male broiler chicks
Kazuo T. Suzuki, Hiroyuki Sunaga, Yasunobu Aoki, Shigehisa Hatakeyama, Yoshio Sugaya, Yawara Sumi and Takuro Suzuki	487	Binding of cadmium and copper in the mayfly Baetis thermicus larvae that inhabit a river polluted with heavy metals
Bruce R. Stevens, M. I. Phillips and Alarico Fernandez	493	Ramipril inhibition of rabbit (Oryctolagus cuniculus) small intestinal brush border membrane angiotensin converting enzyme
John P. Rockwood, Robert A. Coler and Chih-Ming Yin	499	The effect of aluminum in soft water at low pH on osmoregulation and ionic balance in the dragonfly <i>Libellula julia</i> Uhler
K. L. Shephard	503	Aluminium and calcium affect the perivitelline fluid in fish eggs
Björn Brunström and Johan Lund	507	Differences between chick and turkey embryos in sensitivity to 3,3',4,4'-tetrachlorobiphenyl and in concentration/affinity of the hepatic receptor for 2,3,7,8-tetrachlorodibenzo-p-dioxin

J. O. G. Karlsson, R. G. G. Andersson, H. Elwing and N. Grundström	513	Pigment migration in fish erythrophores is controlled by alpha <sub>2</sub> -adrenoceptors
William H. Rohrer, Harald Esch and Howard J. Saz	517	Neuromuscular electrophysiology of the filarial helminth Dipetalonema viteae
A. A. Hassoni, G. A. Kerkut and R. J. Walker	525	Evidence that levamisole, pyrantel, morantel, amidantel, deacylated amidantel and hycanthone may act on acetylcholine receptors of central neurones of <i>Helix aspersa</i>
Shizuko Imai and Minoru Onozuka	535	Clearer demonstration of calcium/calmodulin-dependent events in synaptosomes by use of the differential effects of two calmodulin antagonists, $N$ -(aminohexyl)-5-chloro-1-naphthalenesulfonamide and $N$ -(6-aminohexyl)-1-naphthalenesulfonamide
R. T. L. Cox and R. J. Walker	541	An analysis of the inhibitory responses of dopamine and octopamine on <i>Helix</i> central neurons
Kah Hwi Kim, Hiroshi Takeuchi, Eisuke Munekata, Noboru Yanaihara and Yasuo Ariyoshi	549	Further study of effects of synthetic peptides on identifiable giant neurones of an African giant snail (Achatina fulica Férussac)
R. A. Andersen, R. Wiger, H. L. Daae and K. D. H. Eriksen	553	Is the metal binding protein metallothionein present in the coelenterate <i>Hydra attenuata?</i>
Thomas W. Simmons, I. Siraj Jamall and Richard A. Lockshin	559	Accumulation, distribution and toxicity of selenium in the adult house fly, Musca domestica
Paul F. Basch and B. C. Gupta	565	Immunocytochemical localization of regulatory peptides in six species of trematode parasites
Takeshi Kumazawa, Osamu Suzuki, Hiroshi Seno and Hideki Hattori	571	Determination of $\beta$ -phenylethylamine in catfish ( <i>Parasilurus asotus</i> ) tissues by gas chromatography/mass spectrometry
R. S. Anderson, H. D. Durst and W. G. Landis	575	Organofluorophosphate-hydrolyzing activity in an estuarine clam, Rangia cuneata
Ruth B. S. Harris, Martha J. Neal and Roy J. Martin	579	The effects of adrenergic agonists and age on lipogenesis in avian hepatocytes
Takio Kitazawa, Naoki Miyashita, Akihito Chugun, Kyosuke Temma and Hiroshi Kondo	585	Antagonist like action of synthetic $\alpha_2$ -adrenoceptor agonists on contractile response to catecholamines in smooth muscle strips isolated from rainbow trout stomach (Salmo gairdneri)
Patricia A. Sullivan, William E. Robinson and M. Patricia Morse	589	Subcellular distribution of metals within the kidney of the bivalve Mercenaria mercenaria (L.)
Jean-Pierre Sine, Raymond Ferrand and Bernard Colas	597	Acetylcholinesterase and butyrylcholinesterase in the gut mucosal cells of various mammal species: distribution along the intestine and molecular forms
Maria Klaude and Alexandra von der Decken	603	$O^6$ -Methylguanine-DNA methyltransferase levels in tissues of methionine-cysteine deficient subadult and adult mice
Caroline M. Czarnecki	607	Toxicity of 2-hydrazinoethanol in turkey poults
Takamura Muraki, Emiko Fujii, Yoko Uchida, Kyoko Furukawa, Kaoru Irie and Teruko Nomoto	613	Characterization of drug responses of the intestine of the house musk shrew (Suncus murinus)
C. Y. Hu, J. Novakofski and H. J. Mersmann	619	Clenbuterol stimulated increase of plasma free fatty acids in reserpinized pigs

